MORGAN & FINNEGAN, LLP – DC OFFICE

Seria	il No. 09/305,738	Dock	et No. 2324-7028US1					
Appl	icant: Mosbach et al.	Atty.:	EGW:crp					
Filin	g Date: May 6, 1999	Due I	Date: N/A					
	The following was/ were received in the U.S. Patent and Trademark Office on the date stamped hereon:							
	Amendment 1.114 (12 pp w/dup of Authorization Page)	\boxtimes	IDS, Form-1449& <u>62</u> references					
	Petition for 3 Mo. Ext. of Time (w/dup of Authorization Page)		Related Case Submission,					
	Notice of Appeal		Amendment Fee Transmittal					
	Response to Missing Parts		Appeal Brief / App. p. a. neer \$					
	Executed Declaration and POA		RCE Transmittal (in duplicate) 2 8 2006					
	Priority Document(s) ()		Request for Non-Publication					
	Assignment(s) & Cover Sheet		Check for \$					
	Letter to the Official Draftsperson	\boxtimes	Deposit Account Authorization					

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applic	cant(s):	MOSBACH, et al.						
Serial	No.:	09/305,738		Group Art Unit:	1641			
Filed:		May 6, 1999		Examiner:	M. CEPERLY			
For:		ARTIFICIAL ANTIBOTHEREOF	DDIES, MET	HOD OF PRODUC	CING THE SAME AND USE			
		<u>INFORMAT</u>	ION DISCL	OSURE STATEM	<u>ŒNT</u>			
P.O. B	issioner for ox 1450	r Patents 22313-1450						
Sir:								
	ices listed o	on the attached Form PT	icant hereby O 1449.	calls the attention of	of the Patent Office to the			
Copy(i	es) of these	e references:						
	(Copies o	f cited U.S. Patents/Pub	lications are	not provided).	atent Documents are attached			
	Were filed in related application U.S. Serial No(s) , filed , respectively.							
\boxtimes	This document is being filed within three (3) months of the filing date of the application Charge the requisite fee in the amount of \$180 to Deposit Account No. 13-4500, Order No. 2324-7028US1.							
	This document is being concurrently filed with the above-identified application							
	This document is being concurrently filed with an Request for Continued Examination (RCE)							
	This document is being concurrently fired with an Request for Continued Examination (RCE) This document is being filed prior to a first Office Action							
	This document is accompanied by a Search Report/Communication cited in a corresponding PCT or foreign counterpart application.							
X	this Inforr	nation Disclosure Stater	nent, or cred	it any overpayment	Tees which may be required for to Deposit Account No. THIS SHEET IS ATTACHED.			
				Respectfully submit				
Dated:	April 28, 2	<u>2006</u>		Eric G. Wright	They to			
Corresp	ondence A	.ddress:]	Registration No. <u>48.</u>	045			
-		NEGAN, L.L.P.						
3 World	l Financial	Center		·				
	ork, NY 10				•			
(212) 41 (212) 41		Telephone Facsimile						
· -> · ·								

FORM PTO-1449A

INFORMATION DISCLOSURE CITATION

Attorney Docket:	Serial No.:
2324-7028USI	09/305,738

Applicant: MOSBACH, et al. Filing Date:

- 1	INFORMATION DISCLOSURE CITATION	THOUSE TOTAL			
	INFORMATION DISCLOSURE CITATION	Filing Date:	Group Art Unit:		
		May 6, 1999	1641		
	TIS DATE NOT	DIRECTIVE STORY OF STRANGESTICS			

Examiner Initial		Patent/Publication Number	Publication/Issue Date	Name	Filing Date		
	1.	4,269,605	05/26/1981	Dean et al.	06/27/1979		
	2.	5,310,648	05/10/1994	Arnold et al.	02/01/1991		
	3.	5,372,719	12/13/1994	Afeyan et al.	03/30/1992		
	4.	5,453,199	09/26/1995	Afeyan et al.	05/20/1994		
	. 5.						
	6.						
	7.						
	8.						
	9.						

		RO	REIGN PATEINT DOC	COMENCE		
Examiner Initial		Patent Number	Publication Date	Country	Copy Filed	Translation
	10.	DE 2 358 647	11-24-1973	Germany	⊠ Yes	Abstract
	11.	EP 0 364 772	09-27-1989	Europe	⊠ Yes	Abstract
	12.	EP 0 552 630	01-11-1993	Europe	⊠ Yes	Abstract
	13.	JP 60 181155	09-14-1985	Japan	⊠ Yes	Abstract
	14.	SE8404967	04-05-1986	Sweden	⊠ Yes	Abstract
	15.	WO 90/07527	07/12/1990	WIPO	⊠ Yes	N/A
	16.	WO 92/19663	11-12-1992	WIPO	⊠ Yes	N/A
	17.	WO 94/11403	05-26-1994	WIPO	⊠ Yes	N/A
	18.	WO 94/14835	07-07-1994	WIPO	⊠ Yes	N/A
	19.	UK 1,133,328	02-23-1966	United Kingdom	⊠ Yes	N/A

Examiner	-	Date Considered				
EXAMINER:	BR: Initial if reference considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered.					
	Include copy of this form with next communication to Applicant.					

FORM PTO-1449B

INFORMATION DISCLOSURE CITATION

		ragere
Attorney Docket:	Serial No.:	
2324-7028	09/305,738	
Applicant:		
MOSBACH, et al.		
Filing Date:	Group Art Unit:	
May 6, 1999	1641	

		May 6, 1999 1641
		NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazin journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
	1.	ANDERSSON et al., "Imprinting of Amino Acid Derivatives in Macroporous Polymers," Tetrahedron Letters, 1984, pp. 5211-5214, 25(45).
		ANDERSSON and MOSBACH, "Enantiomeric resolution on molecularly imprinted
·····	2.	polymers prepared with only non covalent and non-ionic interactions," J. Chromatography, 1990, pp. 313-22, Vol. 516, Elsevier Science Publishers B V
		ANDERSSON et al., "Enantiomeric resolution of amino acid derivatives on molecularly
anni ia a aria i	3.	imprinted polymers as monitored by potentiomeric measurements," J. Chromatography, 1990, pp. 323-31, Vol. 516, Elsevier Science Publishers B.V.
	4.	ANDERSSON et al., "Bioseparation and Catalysis in Molecularly Imprinted Polymers"; Molecular Interactions in Bioseparations, (That. T. Ngo, ed.), 1993, pp. 383-394, Plenum Press.
7,000	a birman and an	ANDERSSON et al., "Molecular recognition in synthetic polymers; preparation of chiral
		stationary phases by molecular imprinting of amino acid amines." J. Chromatography, 1996
	5.	Pp. 107-79, Vol. 513, Elsevier Science Publishers B.V.
	6.	ARSHADY et. al., "Synthesis of Substrate-Selective Polymers by Host-Guest Polymerization," Makromol. Chem., 1981, PP. 687-92, 182.
		BRAUN and Kuchen., "Ionenselektive Austauscherharze durch vernetzende
	7.	Copolymerisation vinylsubtituierter Metallkomplexe," Chemiker-Zeitung, Jul./Aug. 1984, pp. 255-57, 108.
		BYSTROM et al., "Selective Reduction of Steroid 3- and 17-Ketones Using LiAlH ₄
	8.	Activated Template Polymers, Journal Am. Chem. Soc., 1993, pp. 2081-83, Vol. 115
	9.	CHANG et al., "Protein Separation and Purification in Neat Dimethyl Sulfoyide"
		Biochemical and Biophysical Research Communications, 1991, pp. 1462-68, 176(3).
		DAMEN et al., "Stereoselective Synthesis Via a Photochemical Template Effect," Journal
	10.	Am. Chem. Soc., Apr. 23, 1980, pp. 3265-67, 102(9), American Chemical Society, Washington, DC.
		EKBERG and MOSBACH, "Molecular imprinting: a technique for producing specific
j		separation materials," TIBTECH, April 1989, pp. 92-95, Vol. 7, Elsevier Science Publisher
	11.	LM (OK).
-		FIGUERA et al., "High-Performance Immobilized-Metal Affinity Chromatography of
		Froteins on immodiacetic Acid Silica-Based Bonded Phases "Journal of Chrometography
	12.	1980, pp. 335-//, 3/1, Elsevier Science Publishers B.V. Amsterdam
		FISCHER et al., "Direct Enantioseparation of B-Adrenergic Blockers Using a Chiral
	13.	Stationary Phase Prepared by Molecular Imprinting," J. Am. Chem. Soc., 1991, pp. 9358-60
aminer		

77		
Examiner	Date	
a, .	1 5410	
Signature	Considered	
	Combinered	<u></u>

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of Information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO:

				<u> </u>			
	EODM 1	PTO-1449B	Attorney I		Serial No.:		
	LOWN	T I U-1449D	2324-7028USI 09/305,738				
TNFC	DMATIC	ON DISCLOSURE	Applicant: Mosbach e				
шис		ATION			C ACT !		
	CIII	ALION	Filing Date May 6, 19		Group Art Unit:		
			·		1641		
	1 1			URE DOCUMENT			
Examiner Initials*	Cite No.1	Include name of the author (in CA journal, serial, symposium, ca	APITAL LETTE atalog, etc.), date	RS), title of the article e, page(s), volume-issue published.	(when appropriate), title of the item (book, magazine, e number(s), publisher, city and/or country where		
		Vol. 113, American Cher	nical Societ	y, Washington, I	OC.		
		GLAD et al., "Use of Sila	ane Monome	ers for Molecular	Imprinting and Enzyme Entrapment in		
		Polysiloxane-Coated Por	ous Silica,".	J. Chromatograp	hy, 1985, pp. 11-23, Vol. 347, Elsevier		
	14.	Science Publishers B.V.					
		GUYOT, A., "Synthesis a	and Structur	e of Polymer Su	oports," Syntheses and Separations		
		using Functional Polymen	rs, 1988, pp.	1-43, John Wile	y & Sons Ltd, Chichester, United		
	15.	Kingdom.	and a second of the second of				
		HEDBORG et al., "Some	studies of r	nolecularly-impr	inted polymer membranes in		
		combination with field-et	effect devices," Sensors and Actuators A-physical, 1993, pp. 796-99,				
	16.	Volumes A3/-A38; proce	edings of E	urosensors VI, S	an Sebastian, Spain, Oc.t 5-7, 1992,		
	10.	Elsevier Sequoia, Lausan					
		Enzymes "Riochemica es	DACH, AC	rync Copolymers	s as Matrices for the Immobolization of 339-47, Vol. 370, Elsevier Scientific		
	17.	Publishing Company, An	i Diophysica Isterdam Th	i Acia, 1974, pp se Netherlands	559-47, vol. 570, Elsevier Scientific		
7		KEMPE and MOSBACH	"Chiral red	conition of Nar	protected amino acids and derivatives in		
		non-covalently molecular	ly imprinted	I polymers " Int	J. Pept. Protein Res., Dec. 1994, pp.		
	18.	603-6, 44(6), Munksgaard	d Internation	ial Publishers. Be	elgium		
					xen on a non-covalently molecularly		
		imprinted chiral stationar	y phase," J.	Chromatrograph	y, 1994, pp. 276-79, 664, Elsevier		
and the state of t	19.	Science B.V.					
		KEMPE and MOSBACH	, "Binding S	Studies on Substr	ate and Enantio-Selective Molecularly		
	20.	Imprinted Polymers," An	alytical Lett	ers, 1991, pp. 11	37-1145, 24(7), Marcel Dekker, Inc.		
		MAYES et al., "Sugar Bi	nding Polyn	ners Showing Hi	gh Anomeric and Epimeric		
		Discrimination Obtained	by Noncovalent Molecular Imprinting," Analytical Biochemistry,				
	21.	Nov. 1, 1994, pp. 483-88,					
		MORAWETZ and SONG	i, "The Inter	action of Chain 1	Molecules Carrying Reactive and		
	22.	Modple Chain Substitue	nts," Journa	1 Am. Chem. Soc	e., Dec. 20, 1966, pp. 5714-18, 88(24).		
	22	MOSBACH, "Enzymes E 26-33.	sound to Art	ificial Matrixes,	'Scientific American, March 1971, pp.		
	23.	··· — PPIN IN TURNI Discourse	44 M = 1 = 1 =	- ' ' - t' - 1) T	1		
	24.	1994, pp. 9-14, Vol. 19, E			ends in Biochemical Sciences, Jan.		
	25.	MORRIS et al., "Synthes	is of Some A	Amino Acid Deri	vatives of Styrene," JACS, 1959, pp.		
Examiner				Date			
Signature	<u> </u>			Considered			

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Attorney Docket: Serial No.: **FORM PTO-1449B** 2324-7028USI 09/305,738 Applicant: INFORMATION DISCLOSURE Mosbach et al. CITATION Filing Date: Group Art Unit: May 6, 1999 1641 NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, Examiner Cite No.1 Initials* journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. 377-82, Vol. 81. MUNZER and Trommsdorff, "Polymerizations In Suspension" Polymerization Processes, 1977, pp. 106-43, John Wiley & Sons, New York, United States of America. 26. NILSSON, "Enzymatic synthesis of oligosaccharides," Trends in Biotechnology, Sept. 1988, pp. 256-64, 6(9), Elsevier Publications, Cambridge, United Kingdom. 27. NILSSON et al., "The use of bead polymerization of acrylic monomers for immobilization of enzymes," Biochima et Biophysica Acta, 1972, pp. 253-256, Vol. 268. 28. NORRLOW et al., "Improved Chromatography: Prearranged Distances Between Boronate Groups by the Molecular Imprinting Approach," J. Chromatography, 1987, pp. 374-77, Vol. 29. 396, Elsevier Science Publishers B.V. Amsterdam. NORRLOW et al., "Acrylic Polymer Preparations Containing Recognition Sites Obtained by Imprinting with Substrates," J. Chromatography, 1984, pp. 29-41, 229(1), Elsevier Science 30. Publishers B.V., Amsterdam, The Netherlands. O'SHANNESSY et al., "Molecular Recognition in Synthetic Polymers," Journal Molecular 31. Recognition, July 1989, pp. 1-5, 2(1), Heydon & Sons Limited. PAINE, "Dispersion Polymerization of Styrene in Polar Solvents. IV Solvency Control of Particle Size from Hydroxypropyl Cellulose Stabilized Polymerizations," Journal of Polymer 32. Science, Aug. 1990, pp. 2485-2500, Vol. 28, John Wiley & Sons, Inc. PELZBAUER et al., "Reactive Polmers," Journal of Chromatography, 1979, pp. 101-7, Vol. 171, Elsevier Science Publishing Company, Amsterdam, The Netherlands. 33. PORATH et al., "Metal Chelate Affinity Chromatography, A New Approach to Protein 34. Fractionation," Nature, Dec. 18, 1975, pp. 598-599, Vol. 258. RAMSTROM et al., "Recognition Sites Incorporating Both Pyridinyl and Carboxy Functionalities Prepared by Molecular Imprinting," J. Org. Chem., 1993, pp. 7562-64, Vol. 35. RAMSTROM et al., "Synthetic Peptide Receptor Mimics: Highly Stereoselective Recognition in Non-Covalent Molecularly Imprinted Polymers," Tetrahedron: Assymetry, 36. 1994, pp. 649-56, 5(4), Elsevier Science Ltd. REINHOLDSSON et al., "Preparation and properties of porous particles from trimethylolpropane trimethacrylate," Die Angewandte Makromolekulare Chemie, 1991, pp. 113-32, Vol. 192, Huthig & Wepf Verlag, Basel, Switzerland. 37. SCHMID et al., "Porosity determination of poly(trimethylolpropane trimethacrylate) gels," Examiner

Date

Considered

Signature

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 1 Applicant's unique citation designation number (optional), 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

			Attorney Docket:	Serial No.:	
	FORM I	PTO-1449B	2324-7028USI	09/305,738	
			Applicant:		
INFO	PRMATIO	N DISCLOSURE	Mosbach et al.		
	CITA	ATION	Filing Date:	Group Art Unit:	
			May 6, 1999	1641	
		NON PATE	NT LITERATURE DOCUME	ENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CA journal, serial, symposium, c	APITAL LETTERS), title of the art atalog, etc.), date, page(s), volume- published.	icle (when appropriate), title of the item (book, magazine, issue number(s), publisher, city and/or country where	
		Makromol, Chem., May	1991, pp. 1223-35, Vol. 1	92, Huthig & Wepf Verlag, Basel,	
		Switzerland.	, FP,	,	
			ted dispersion polymers:	a new class of easily accessible affinity	
	39.			41, Vol. 673, Elsevier Science B.V.	
				elective Sample Enrichment on an	
	40.		ıl. Chem., May 1, 1994, p		
-	Mark all the ball of the ball			Ester in an Organic Media with a α-	
				edure," Biotechnology Letters, 1990, pp.	
	41.	161-66, 12(3).			
		VLATAKIS et al., "Drug	g assay using antibody mimics made by molecular imprinting,"		
4	42.	Nature, Feb. 18, 1993, pp			
				avage of the Carbon-Silicon Bond in exo-	
			entaflourosilicates by Various Brominating Agents," Journal Am.		
			30, pp. 3267-69, 102(9), A	american Chemical Society, Washington,	
	43.	DC.			
				-Size Polymer Particles in Nonpolar	
			id and Interface Science,	Oct. 1987, pp. 559-64, 119(2), Academic	
	44.	Press, Inc.			
				Containing the Dihydroxyboryl Group	
				omplexes with Sugars and Nucleic Acid	
	45.		stry, 1970, pp. 4396-4401	in renn simme dime at the open print print print and real base of the contract	
			e-Analog Built Polymers. 26. Enantioselective Synthesis of Amino Possessing Chiral Cavities Obtained by Imprinting Procedure with		
		Acids Using Polymers Po	ossessing Chiral Cavities	Obtained by Imprinting Procedure with	
	1 40	Template Molecules, Ci	iemicai Abstracts, Jan. 29	, 1990, 112(5), American Chemical	
	46.	L	, United States of Americ	.,,, 1 4	
				ino Acids Using Polymers Possessing	
	177			are with Template Molecules," Enzyme-	
	47.		······································	989, pp. 1727-35, 190(7).	
	48.	· ·	ca," Reactive Polymers, 1	s, 18 Chiral Cavities in Polymer Layers	
	40.				
	49.		se of the nature of the crosslinking agent on the performance of acemic resolution," Makromol. Chem., 1987, pp. 731-40, Vol. 188.		
		I mpimod polymois in id	oomio rosofution, mand	1101. Caola., 1707, pp. 731-40, YUI. 100.	

Examiner	Date	
Signature	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English tanguage Translation Is attached. This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

FORM PTO-1449B INFORMATION DISCLOSURE CITATION			Attorney Docket: 2324-7028USI Applicant: Mosbach et al. Filing Date: May 6, 1999	Serial No.: 09/305,738 Group Art Unit: 1641		
NON PATENT LITERATURE DOCUMENTS						
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				
		WULFF, "Polymeric Reagents and Catalysts," ACS Symposium Series, Developed from a				
	50.	symposium sponsored by the Divisions of Organic and Polymer Chemistry at the American Chemical Society, Miami Beach, Florida, April 28-May 3, 1985, pp. 186-230.				
	51.	WULFF et al., "Racemic Resolution of Free Sugars with Macroporous Polymers Prepared by Molecular Imprinting. Selectivity Dependence on The Arrangement of Functional Groups Versus Spatial Requirements," J. Org. Chem., Jan.4, 1991, pp. 395-400, 56(1), American				
		WULFF et al., "The role of binding site interactions in the molecular imprinting of				
	52.	polymers," Trends in Biotechnology, Mar. 1993, pp. 85-7, Vol. 11, Elsevier Science				
·	J4.	Publishers Ltd (UK).				

Examiner	Date	
Signature	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: